## **Claims**

What is claimed is:

1. A box assembly comprising:

a top flap;

a bottom flap;

at least four walls extending from said bottom flap to said top flap;

said walls forming an enclosed area between said bottom flap and said top flap;

at least one first product opening in said top flap configured to receive an object and secure said object from moving laterally, longitudinally, and vertically; and

a first handle integrated with said bottom flap and extending through said enclosed area and through said top flap.

- 2. The box assembly of claim 1, further comprising a handle aperture in said top flap.
- 3. The box assembly of claim 1, further comprising a second top flap with at least one second product opening in said second top flap configured to receive an object and secure said object from moving laterally, longitudinally, or vertically.
- 4. The box assembly of claim 3, further comprising a handle aperture on said top flap and said secondary top flap.
  - 5. The box assembly of claim 1, further comprising a locking mechanism.
  - 6. The box assembly of claim 5, wherein said locking mechanism comprises: at least one tuck flap connected to said top flap; and at least one tuck flap slot.
  - 7. The box assembly of claim 1, further comprising a second bottom flap.
- 8. The box assembly of claim 7, further comprising a second handle integrated with said second bottom flap.

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9. Cardboard divided into 16 quadrants separated by at least one of a crease and a cut, capable of being folded into a box, comprising:

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a first cut-out in quadrant (0,0);

a second cut-out in quadrant (1,0);

a third cut-out in quadrant (2,0);

a fourth cut-out in quadrant (3,0);

a first bottom flap in quadrant (0,1);

a fifth cut-out in quadrant (1,1);

a second bottom flap (2,1);

a sixth cut-out in quadrant (3,1);

a first front panel in quadrant (0,2);

a first side panel in quadrant (1,2);

a second front panel in quadrant (2,2);

a second side panel in quadrant (3,2);

at least one of a first top flap comprising at least one first product opening in quadrant (0,3) configured to receive an object and secure said object from moving laterally,
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an eighth cut-out in quadrant (1,3);

longitudinally, or vertically and a seventh cut-out;

at least one of a top flap comprising at least one second product opening in quadrant (2,3) configured to receive an object and secure said object from moving laterally, longitudinally, or vertically and a ninth cut-out; and

- a tenth cut-out in quadrant (3,3).
- 10. The cardboard of claim 9, wherein said first cut-out is shaped as a handle.
- 11. The cardboard of claim 9, wherein said third cut-out is shaped as a handle remaining.

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- 12. The cardboard of claim 9, wherein said fifth cut-out is shaped as a bottom minor flap.
- 13. The cardboard of claim 9, wherein said sixth cut-out is shaped as a bottom minor flap.
- 14. The cardboard of claim 9, wherein said eight cut-out is shaped as a top minor flap.
- 15. The cardboard of claim 9, wherein said tenth cut-out is shaped as a top minor flap.

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